

CLAIMS

1-20. (canceled)

21. (new) A telephone for a communication system, the system adapted to perform a

5 communication scenario in which:

a first telephone, having a first telephone number, initiates a first telephone call to a second telephone, the second telephone having a second telephone number different from the first telephone number;

10 the second telephone automatically extracts the first telephone number from CallerID information of the first telephone call and transmits the extracted first telephone number to a third telephone, the third telephone having a third telephone number different from the first and second telephone numbers; and

15 the third telephone receives the transmitted first telephone number from the second telephone and initiates a second telephone call to the first telephone using the received first telephone number received from the second telephone, wherein the telephone is the second telephone or the third telephone.

15

22. (new) The invention of claim 21, wherein the telephone is the second telephone.

23. (new) The invention of claim 22, wherein the second telephone comprises:

20 a processor adapted to automatically extract the first telephone number from the CallerID information of the first telephone call; and

a transmitter adapted to transmit the extracted first telephone number to the third telephone.

24. (new) The invention of claim 23, wherein the transmitter is a non-telephony transmitter.

25 25. (new) The invention of claim 24, wherein the transmitter is a Bluetooth transmitter.

26. (new) The invention of claim 22, wherein, without any user intervention after the first telephone call is initiated, the second telephone automatically transmits the extracted first telephone number to the third telephone.

30

27. (new) The invention of claim 22, wherein, based on a single user key-stroke, the second telephone transmits the extracted first telephone number to the third telephone.

28. (new) The invention of claim 22, wherein, without answering the first telephone call, the second telephone automatically extracts the first telephone number from the CallerID information of the first telephone call and transmits the extracted first telephone number to the third telephone.

5 29. (new) The invention of claim 22, wherein the second telephone is a cellular telephone.

30. (new) The invention of claim 21, wherein the telephone is the third telephone.

10 31. (new) The invention of claim 30, wherein the third telephone comprises:
a receiver adapted to receive the transmitted first telephone number from second telephone; and
a calling unit adapted to initiate the second telephone call to the first telephone using the received first telephone number.

15 32. (new) The invention of claim 31, wherein the receiver is a non-telephony receiver.

33. (new) The invention of claim 32, wherein the receiver is a Bluetooth receiver.

34. (new) The invention of claim 30, wherein, based on a single user key-stroke, the third telephone initiates the second telephone call to the first telephone using the received first telephone number.

20 35. (new) The invention of claim 21, wherein the transmission of the extracted first telephone number from the second telephone to the third telephone is by non-telephony communications.

25 36. (new) The invention of claim 35, wherein the transmission of the extracted first telephone number from the second telephone to the third telephone is by Bluetooth communications.

37. (new) The invention of claim 21, wherein:
the second telephone is a cellular telephone comprising:

30 a processor adapted to automatically extract the first telephone number from the CallerID information of the first telephone call;

memory adapted to store the extracted first telephone number; and

a non-telephony transmitter adapted to transmit the extracted first telephone number to the third telephone using non-telephony communications; and

the third telephone comprises:

a non-telephony receiver adapted to receive the transmitted first telephone number from second telephone using the non-telephony communications;

a memory adapted to store the received first telephone number; and

a calling unit adapted to initiate the second telephone call to the first telephone using the

5 received first telephone number.

38. (new) A method implemented by a telephone in a communication system performing a communication scenario comprising:

initiating, by a first telephone having a first telephone number, a first telephone call to a second 10 telephone, the second telephone having a second telephone number different from the first telephone number;

automatically extracting, by the second telephone, the first telephone number from CallerID information of the first telephone call;

transmitting, by the second telephone, the extracted first telephone number to a third telephone, the 15 third telephone having a third telephone number different from the first and second telephone numbers;

receiving, by the third telephone, the transmitted first telephone number from the second telephone; and

initiating, by the third telephone, a second telephone call to the first telephone using the received 20 first telephone number received from the second telephone, wherein the method is a portion of the communication scenario implemented by the second telephone or the third telephone.

39. (new) The invention of claim 38, wherein the method comprises the automatically extracting step and the transmitting step implemented by the second telephone.

25 40. (new) The invention of claim 38, wherein the method comprises the receiving step and the initiating step implemented by the third telephone.